

DATE: Tuesday, October 07, 2003 Printable Copy Create Case

Set Name Query side by side		Hit Count Set Name result set			
DB=USPT; $PLUR=YES$; $OP=ADJ$					
<u>L19</u>	L18 and I2	6	<u>L19</u>		
<u>L18</u>	((714/38 714/48)!.CCLS.)	1201	<u>L18</u>		
<u>L17</u>	L16 and 12	20	<u>L17</u>		
<u>L16</u>	((707/1 707/10 707/104.1)!.CCLS.)	4886	<u>L16</u>		
<u>L15</u>	L14 and 12	9	<u>L15</u>		
<u>L14</u>	((717/124 717/125 717/126 717/127 717/128 717/130 717/108 717/174)!.CCLS.)	985	<u>L14</u>		
DB=TDBD; PLUR=YES; OP=ADJ					
<u>L13</u>	(program\$ near5 verif\$) and remot\$ and api and execut\$ and resource\$ near5 cons\$	0	<u>L13</u>		
DB=DWPI; $PLUR=YES$; $OP=ADJ$					
<u>L12</u>	(program\$ near5 verif\$) and remot\$ and api and execut\$ and resource\$ near5 cons\$	3	<u>L12</u>		
DB=EPAB; PLUR=YES; OP=ADJ					
<u>L11</u>	(program\$ near5 verif\$) and remot\$ and api and execut\$ and resource\$ near5 cons\$	0	<u>L11</u>		
DB=JPAB; PLUR=YES; OP=ADJ					
<u>L10</u>	(program\$ near5 verif\$) and remot\$ and api and execut\$ and resource\$ near5 cons\$	0	<u>L10</u>		
DB=PGPB; PLUR=YES; OP=ADJ					
<u>L9</u>	(program\$ near5 verif\$) and remot\$ and api and execut\$ and resource\$ near5 cons\$	26	<u>L9</u>		
DB=U	ISPT; PLUR=YES; OP=ADJ				
<u>L8</u>	(program\$ near5 verif\$) and remot\$ and api and execut\$ and resource\$ near5 cons\$	31	<u>L8</u>		
<u>L7</u>	l2 and (disabl\$ near5 (instal\$ Or download\$))	1	<u>L7</u>		
<u>L6</u>	L5 and (disabl\$ near5 (instal\$ Or download\$))	0	<u>L6</u>		
<u>L5</u>	L4 and user\$	28	<u>L5</u>		
<u>L4</u>	L3 and (instal\$ or download\$)	28	<u>L4</u>		
<u>L3</u>	L2 and resource\$ near5 cons\$	31	<u>L3</u>		
<u>L2</u>	(program\$ near5 verif\$) and remot\$ and api and execut\$	158	<u>L2</u>		
<u>L1</u>	(program\$ near5 verif\$) and remot\$ and api and execut\$ and resource near5 cnstrai\$	0	<u>L1</u>		

END OF SEARCH HISTORY



US Patent & Trademark Office



Try the new Portal design Give us your opinion after using it.

Search Results

Search Results for: [program and verification and remote and API] Found 131 of 121,350 searched.

Search within Results

		>	Advanced Search
> Search Heln/Ting			

Title Publication Publication Date Score Binder Sort by:

Results 1 - 20 of 131 short listing

1 Session summaries from the 17th symposium on operating systems principle (SOSP'99)

85%

Jay Lepreau, Eric Eide

ACM SIGOPS Operating Systems Review April 2000

Volume 34 Issue 2

2 Flexible control of downloaded executable content

85%

Trent Jaeger, Atul Prakash, Jochen Liedtke, Nayeem Islam

ACM Transactions on Information and System Security (TISSEC) May 1999 Volume 2 Issue 2

We present a security architecture that enables system and application a ccess control requirements to be enforced on applications composed from downloaded executable content. Downloaded executable content consists of messages downloaded from remote hosts that contain executables that run, upon receipt, on the downloading principal's machine. Unless restricted, this content can perform malicious actions, including accessing its downloading principal's private data and sending messages on th ...

3 Fast detection of communication patterns in distributed executions

84%

Thomas Kunz, Michiel F. H. Seuren

Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research November 1997

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...



Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms | Back to Top

Copyright @ 2003 IEEE --- All rights reserved